L Number	Hits	Search Text	DB	Time stamp
1		(stator near coil) and (brushless near	USPAT;	2003/10/16 13:44
		motor) and @pd>20030328	EPO; JPO;	
			DERWENT;	Ì
			1BM_TDB	
2	27	(310/208.ccls. or 310/179.ccls. or	USPAT;	2003/10/16 13:46
		310/159-164.ccls.) and @pd>20030328	EPO; JPO;	ì
			DERWENT;	
	_	212/42	IBM_TDB	
3	5	310/40mm.ccls. and @pd>20030328	USPAT;	2003/10/16 13:46
			EPO; JPO; DERWENT;	
			IBM TDB	
_	387	(310/164).CCLS.	USPAT;	2001/12/12 18:20
		(,,,,,,,	EPO; JPO;	2001, 13, 12 101110
			DERWENT;	
			IBM TDB	
-	798	(310/208).CCLS.	USPĀT;	2001/12/12 18:20
			EPO; JPO;	
			DERWENT;	
	600	(210 (170) - 007 0	IBM_TDB	
_	622	(310/179).CCLS.	USPAT; EPO; JPO;	2001/12/12 18:20
			DERWENT; IBM TDB	
_	176	((310/179).CCLS.) and (permanent near	USPAT;	2001/12/12 18:40
		magnet)	EPO; JPO;	2001/12/12/12/10:40
			DERWENT;	
			IBM TDB	
-	77	((310/164).CCLS.) and (permanent near	USPAT;	2001/12/12 18:46
		magnet)	EPO; JPO;	1
			DERWENT;	
	0.0	(/310/000) 0010)	IBM_TDB	0001/10/10 10 20
-	80	((310/208).CCLS.) and (permanent near magnet)	USPAT;	2001/12/12 18:32
	1	i magnec/	EPO; JPO;	1
			IBM TDB	
_	140	(((310/179).CCLS.) and (permanent near	USPĀT;	2001/12/12 18:51
		magnet)) and (coil)	EPO; JPO;	
			DERWENT;	
			1BM_TDB	
_	40	((((310/179).CCLS.) and (permanent near	USPAT;	2001/12/12 18:51
		magnet)) and (coil)) and sensor	EPO; JPO;	
			DERWENT;	
1_	394	(310/163).CCLS.	IBM_TDB USPAT;	2001/12/12 18:50
	334	(510/105).0015.	EPO; JPO;	2.001/12/12 18.50
			DERWENT;	
			IBM TDB	
-	33	((310/163).CCLS.) and (permanent near	USPAT;	2001/12/12 18:51
		magnet)	EPO; JPO;	
			DERWENT;	
	1015	(210/150 160) 05: 7	IBM_TDB	0000 (000 = =
-	1319	(310/159-162).CCLS.	USPAT;	2001/12/12 18:51
			EPO; JPO;	
			DERWENT; IBM TDB	[
-	379	((310/159-162).CCLS.) and (permanent near	USPAT;	2001/12/12 18:51
	3,7	magnet)	EPO; JPO;	2001/12/12 18.51
		9/	DERWENT;	
			IBM TOB	
-	204	(((310/159-162).CCLS.) and (permanent near	USPĀT;	2001/12/12 18:51
1		magnet)) and coil	EPO; JPO;	
			DERWENT;	
	1.0	////210/150 1602 0010 2	IBM_TDB	0001/10/10 10 10
_	18	((((310/159-162).CCLS.) and (permanent	USPAT;	2001/12/12 18:53
1		near magnet)) and coil) and sensor	EPO; JPO; DERWENT;	
] ;			IBM TDB	
	L	<u>i </u>	_ <u> </u>	1

1305		0001 /10 /10			1 2 5 6 6	
1305 (stator near coil) and (brushless near motor)	.2 18:53	2001/12/12	USPAT;	tor near coil	13589	_
1305						
1305 (stator near coil) and (brushless near motor) 2002/06/04 1 2002/06/04 2 2 2 2 2 2 2 2 2						
motor)	14:58	2002/06/04		ator near coil) and (brushless near	1305	_
346				·		
S46			DERWENT;		}	
motor) and sensor						
DERWENT; IBM TDB USPAT; 2001/12/12 1	.2 18:54	2001/12/12			346	-
TBM TDB 2001/12/12 1				or)) and sensor		
Control Cont			· ·			
motor)) and sensor) and (permanent near magnet) - 123 (((stator near coil) and (brushless near motor)) and sensor) and (permanent near motor)) and sensor) and (permanent near motor)) and angle - 791 (310/40MM).CCLS. - 123 ((310/40MM).CCLS.) and (permanent near magnet) - 232 ((310/40MM).CCLS.) and (permanent near magnet) - 135 (((310/40MM).CCLS.)) and (permanent near magnet)) and coils - 135 (((310/40MM).CCLS.)) and (permanent near magnet)) and coils - 136 (((310/40MM).CCLS.)) and (permanent near magnet)) and coils - 137 (((310/40MM).CCLS.)) and (permanent near magnet)) and coils) and sensor - 136 (((310/40MM).CCLS.)) and (permanent near magnet)) and coils) and sensor - 137 (((310/40MM).CCLS.)) and (permanent near magnet)) and coils) and sensor - 138 ((((310/40MM).CCLS.)) and (permanent near magnet)) and coils) and sensor - 14 (((((310/40MM).CCLS.))) and (permanent near magnet)) and coils) and sensor - 15 ((((((310/40MM).CCLS.)))) and (((((((((((((((((((((((((((((((((((2 10.55	2001/12/12		ataton noon asill and (burnlings many	204	
magnet magnet magnet magnet magnet magnet motor) and sensor and (permanent near motor) magnet	.2 18:55	2001/12/12			204	-
123 ((((stator near coil) and (brushless near motor)) and sensor) and (permanent near motor)) and sensor) and (permanent near magnet) and angle						
123				.007		
motor)) and sensor) and (permanent near magnet)) and angle 791 (310/40MM).CCLS. (310/40MM).CCLS. (310/40MM).CCLS.) and (permanent near magnet) (310/40MM).CCLS.) and (permanent near magnet) and coils (310/40MM).CCLS.) and (permanent near magnet) and coils (310/40MM).CCLS.) and (permanent near magnet) and coils and sensor (310/40MM).CCLS.) and (permanent near magnet) and coils and sensor (310/40MM).CCLS.) and (permanent near magnet) and coils and sensor (40/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils and coils and sensor (540/40MM).CCLS.) and (permanent near magnet) and coils a	2 18:55	2001/12/12		(stator near coil) and (brushless near	123	_
TBM TDB			EPO; JPO;			
T91 (310/40MM).CCLS. USPAT; EPO; JPO; DERWENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO;			DERWENT;	net)) and angle		
EPO; JPO; DERWENT; IBM_TDB USPĀT; EPO; JPO; DERWENT;						
DERMENT; IBM TDB USPĀT; EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWEN)4 15:05	2002/06/04	,	0/40MM).CCLS.	791	-
TBM TDB USPĀT; 2001/12/12 2 2001/12/12 2001/12/12 2001/12/12 2 2001/12/12 2 2001/12/12 2 2001/12/12 2 2001/12/12 2 2001/12/12 2 2001/12/12 2 2001/12/12 2 2001/12/12 2 2001/12/12						
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magnet magnet EPO; JPO; DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	12 20.22	2001/12/12		10/40MM) CCIC) and /names to see	222	_
DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT;	.2 20:22	2001/12/12	•		232	_
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135						
magnet)) and coils	12 20:22	2001/12/12		310/40MM).CCLS.) and (permanent near	135	_
DERWENT; IBM TDB USPĀT; EPO; JPO; DERWENT;		1				
24						
magnet)) and coils) and sensor EPO; JPO; DERMENT; IBM TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			IBM TDB			
DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	20:23	2001/12/12	USPĀT;		24	-
TBM_TDB USPAT; EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;			EPO; JPO;	net)) and coils) and sensor		l
- 0 310/163.ccls. and @pd>20011212						
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DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	28 13:36	2003/03/28		/163.ccis. and @pd>20011212	1	-
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- 28 (stator near coil) and (brushless near motor) and @pd>20011212						
motor) and @pd>20011212 EPO; JPO; DERWENT; IBM_TDB USPAT; EPO; JPO; DERWENT; EPO; JPO; DERWENT;	28 13.38	2003/03/28		ator near coil) and (brushless near	28	-
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1 310/164.ccls. and @pd>20011212			1)	
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3 310/208.ccls. and @pd>20011212						
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17 310/179.ccls. and @pd>20011212 IBM_TDB USPAT; EPO; JPO; DERWENT;						
- 17 310/179.ccls. and @pd>20011212 USPĀT; 2002/06/04 1 EPO; JPO; DERWENT;						
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1 Tou Ind I			IBM_TDB			
- 2 310/159-162.ccls. and @pd>20011212 USPAT; 2002/06/04 1	04 15:04	2002/06/04	USPĀT;	/159-162.ccls. and @pd>20011212	2	} -
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- 10 310/40mm.ccls. and @pd>20011212 USPAT; 2003/03/28 1	28 13:38	2003/03/28		/4Umm.ccls. and @pd>20011212	10	_
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- 9 ("4208784" "4590635" "4935080" USPAT 2002/06/04 3	04 15.06	2002/06/04		208784" "4590635" "4935080"	a	_
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- 10 310/40mm.ccls. and @pd>20020604 USPAT; 2003/10/16			USPAT;	/40mm.ccls. and @pd>20020604	10	-
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-	50	(310/208.ccls. or 310/179.ccls. or 310/159-164.ccls.) and @pd>20020604	USPAT; EPO; JPO; DERWENT;	2003/10/16 13:43
-	50	(stator near coil) and (brushless near	IBM_TDB USPAT;	2003/10/16 13:43
	į	motor) and @pd>20020604	EPO; JPO; DERWENT; IBM TDB	